

CB08A

APPLICATION FOR FINANCIAL ASSISTANCE Revised 7/93

IMPORTANT: Applicant should consult the "Instructions for Completion of Project Application" for assistance in the proper completion of this form.

		
SUBDIVISION: CITY OF	CINCINNATI	CODE#_ <u>061</u> <u>15000</u>
DISTRICT NUMBER: 2	COUNTY: <u>HAMILTON</u>	DATE <u>9 / 25 / 96</u>
AND SELECTION PROCESS AND WHO CAN BE		DAY-TO-DAY BASIS DURING THE APPLICATION REVIEW (ESTIONS)
SUBDIVISION TYPE (Check Only 1)	FUNDING TYPE REQUESTED (Check All Requested & Enter Amount) X 1. Grant \$ 169,000 2. Loan \$3. Loan Assistance \$ MBE SET-ASIDE OFFERED Construction \$ Procurement \$	PROJECT TYPE (Check Largest Component)
	DISTRICT RECOMMENDAT	TION
GRANT: \$ 169,000 LOAN: \$		E: \$ yrs. (Attach Loan Supplement)
(Check Only 1) XState Capical Improvement Pro Local Transportation Improven Small Government Program	nents Program Construction \$_3 Procurement \$_	338,000.00
	FOR OPWC USE ONLY	
PROJECT NUMBER: C/C_Local Participation % OPWC Participation % Project Release Date:/_/ OPWC Approval:	Loan Interest Rate:	

1.0 PROJECT FINANCIAL INFORMATION

1.1	PROJECT ESTIMATED COSTS (Round to Nearest Dollar)	3:		[
a.)	Project Engineering Costs: 1. Preliminary Engineering 2. Final Design 3. Other Engineer Services * Supervision \$ Miscellaneous \$.00 .00 .00 .00		MBE Force \$ 	\$ Account
b.)	Acquisition Expenses: 1. Land 2. Right-of-Way	\$ \$.00 .00			
c.)	Construction Costs:	\$	338,000.00			
d.)	Equipment Purchased Directly:	\$.00			
e.)	Other Direct Expenses:	\$.00			
f.)	Contingencies:	\$.00			
g.)	TOTAL ESTIMATED COSTS:	\$	338,000.00			
1.2	PROJECT FINANCIAL RESOU (Round to Nearest Dollar and Percent)	RC	ES:			
						%
- \	I and I Wind Contibutions	ው	00			70
a.)	Local In-Kind Contributions	\$.00			70
b.)	Local Public Revenues	\$	169,000.00			70
b.) c.)	Local Public Revenues Local Private Revenues					70
b.)	Local Public Revenues Local Private Revenues Other Public Revenues	\$.00 .00			70
b.) c.)	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID#	\$ \$.00 .00 .00			70
b.) c.)	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID# 2. EPA/OWDA	\$ \$ \$ \$.00 .00 .00 .00			70
b.) c.)	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID#	\$ \$.00 .00 .00			70
b.) c.) d.)	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID# 2. EPA/OWDA	\$ \$ \$ \$.00 .00 .00 .00	\$	169,000.00	50%
b.) c.) d.)	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID# 2. EPA/OWDA 3. OTHER	\$ \$ \$ \$.00 .00 .00 .00	\$	169,000.00	
b.) c.) d.) SUB 7	Local Public Revenues Local Private Revenues Other Public Revenues 1. ODOT PID# 2. EPA/OWDA 3. OTHER FOTAL LOCAL RESOURCES: OPWC Funds 1. Grant 2. Loan	\$ \$ \$ \$ \$ \$.00 .00 .00 .00 .00 .00	\$	169,000.00	

^{*}Other Engineer's Services must be outlined in detail on the required certified engineer's estimate.

1.3 AVAILABILITY OF LOCAL FUNDS:

Attach a summary from the <u>Chief Financial Officer</u> listed in section 5.2 listing <u>all local share funds</u> budgeted for the project and the date they are anticipated to be available.

2.0 PROJECT INFORMATION

IMPORTANT: If project is multi-jurisdictional, information must be consolidated in this section.

- 2.1 PROJECT NAME: North Bend Road Rehabilitation
- 2.2 BRIEF PROJECT DESCRIPTION (Sections a through d):
 - a: SPECIFIC LOCATION:

North Bend Road from Colerain Avenue to West Corp. Line (see attached map)

PROJECT ZIP CODE: 45228

b: PROJECT COMPONENTS:

Rehabilitation of existing roadway including repair and replacement of curb, base and joint repairs, removal of existing asphalt surface, inlet and connection pipe repairs, casting adjustments and resurfacing with a minimum of 3 inches of asphaltic concrete.

c: PHYSICAL DIMENSIONS / CHARACTERISTICS:

Roadway is 4 lanes, 40 feet in width and 3225 feet in length.

d: DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed service level. If road or bridge project, include ADT. If water or wastewater project, include both current residential rates based on monthly usage of 7,756 gallon per household. Attach current rate ordinance.

ADT = 16,500

No change in service capacity

Will use standard rehabilitation practices to upgrade the roadway to excellent condition.

2.3 USEFUL LIFE / COST ESTIMATE: Project Useful Life: 20 Years.

Attach <u>Registered Professional Engineer's statement</u>, with <u>original seal and signature</u> certifying the project's useful life indicated above and estimated cost.

3.0 REPAIR/REPLACEMENT or NEW/EXPANSION:

		OF PROJECT REPAI ed for Repair and Rep		NT \$ <u>33</u> \$ <u>169,000</u>	8.000 <u>100</u> % <u>50</u> %
		OF PROJECT NEW/F		\$ \$	%
4.0	PROJEC'	Г SCHEDULE	• ¾		
		ering/Design: vertisement: action:	BEGIN	1/ 97	END DATE 6/ 1/97 1/ 97 12/ 31/98
dates n	iust be approved in w	nedule may result in terminal riting by the Commission or oproval/release on July 1st. o	nce the Project Agreem	ent has been exec	Modification of cuted. Dates should
5.0	APPLICA	NT INFORMA	ATION:		
5.1	CHIEF EXECU OFFICER TITLE STREET CITY/ZIP PHONE FAX	John F. S City Man Room 15 801 Plum Cincinnat	lager 2, City Hall 1 Street i, Ohio 45202	1	
5.2	CHIEF FINANG OFFICER TITLE STREET CITY/ZIP PHONE FAX	Frank A. Finance I Room 250 801 Plum Cincinnat	Director D. City Hall	1	
5.3	PROJECT MAN TITLE STREET CITY/ZIP PHONE FAX	Principal Room 415 801 Plum Cincinnati (513)35	Construction Engir 5. City Hall Street 6. Ohio 45202 62 - 3423	3	

6.0 ATTACHMENTS/COMPLETENESS REVIEW:

Check each section below, confirming that all required information is included in this application.
A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and execute contracts. (Attach)
X A summary from the applicant's Chief Financial Officer listing all local share funds budgeted for the project and the date they are anticipated to be available. (Attach)
A registered professional engineer's estimate of projects useful life and cost estimate, as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimates shall contain engineer's original seal and signature. (Attach)
A copy of the cooperation agreement(s) if this project involves more than one subdivision or district.(Attach)
Capital Improvements Report: (Required by 164 O.R.C. on standard form) A: Attached.
B: Report/Update Filed with the Commission within the last twelve months.
Floodplain Management Permit: Required if project is in 100 year floodplain. See Instructions.
Supporting Documentation: Materials such as additional project description, photographs, economic impact (temporary and/or full time jobs likely to be created as a result of the project), and other information to assist your district committee in ranking your project.
7.0 APPLICANT CERTIFICATION:
The undersigned certifies that: (1) he/she is legally authorized to request and accept financial assistance from the Ohio Public Works Commission; (2) that to the best of his/her knowledge and belief, all representations that are part of this application are true and correct; (3) that all official documents and commitments of the applicant that are part of this application have been duly authorized by the governing body of the applicant; and, (4) should the requested financial assistance be provided, that in the execution of this project, the applicant will comply with all assurances required by Ohio Law, including those involving minority business utilization, Buy Ohio, and prevailing wages.
IMPORTANT: Applicant certifies that physical construction on the project as defined in the application has NOT begun, and will not begin until a Project Agreement on this project has been executed with the Ohio Public Works Commission. Action to the contrary will result in termination of the agreement and withdrawal of Ohio Public Works Commission funding of the project.
John Shirey, City Manager
Certifying Representative (Type or Print Name and Title)
1/n/ho
Signature/Date Signed'

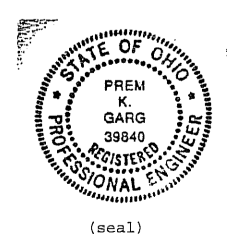
September 17, 1996

Subject: North Bend Road Rehabilitation

Colerain Avenue to West Corporation Line

Certification of Useful Life for OPWC Projects

As required by Chapter 164-1-13 of the Ohio Administrative Code, I hereby certify that the design useful life of the subject street improvement is at least twenty (20) years.



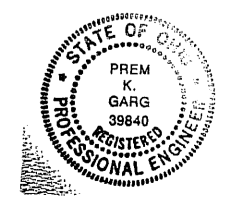
Prem Garg, P.E.

City Engineer

City of Cincinnati

1997 STREET REHABILITATION, SCIP North Bend Road

REF. NO.	ITEM NO.	ESTIMATED QUANTITIES	DESCRIPTION	EST. UNIT PRICE	ESTIMATED COST
1	103.05	Lump Sum	Contract Bond		\$2,890.00
2	Special	1,100 s.y.	Part Depth Pavt. Rep(Conc. Pavt.)	\$27.00	\$29,700.00
3	Special	10 c.y.	Maintenance Patching	\$80.00	\$800.00
4	Special	100 l.f.	Connection Pipe Cleaned	\$10.00	\$1,000.00
5	Special	14,360 s.y.	SAMI, Type I	\$1.75	\$25,130.00
6	202	1,200 s.y.	Rigid Pavt. Removed-Full Depth	\$25.00	\$30,000.00
7	202	14,360 s.y.	Wearing Course Removed	\$1.50	\$21,540.00
8	301	400 c.y.	Bituminous Aggregrate Base	\$80.00	\$32,000.00
9	403	450 c.y.	Asphalt Concrete Leveling Course	\$62.00	\$27,900.00
10	404	450 c.y.	Asphalt Concrete Surface Course	\$62.00	\$27,900.00
11	603	50 l.f.	12" Conduit, Type "H"	\$30.00	\$1,500.00
12	604	13 ea.	Manhole Adjust to Grade W/O Ring	\$175.00	\$2,275.00
13	604	7 ea.	Valve Chambers Adjust W/O Ring	\$175.00	\$1,225.00
14	604	2 ea.	SGI Adjusted To Grade	\$220.00	\$440.00
15	604	3 ea.	SGI Repaired & Adjusted To Grade	\$240.00	\$720.00
16	604	11 ea.	DGI Adjusted To Grade	\$230.00	\$2,530.00
17	604	15 ea.	DGI Repaired & Adjusted To Grade	\$260.00	\$3,900.00
18	608	2,000 s.f.	Handicap Ramp	\$4.00	\$8,000.00
19	608	1,500 s.f.	Concrete Walk	\$4.00	\$6,000.00
20	609	6,000 l.f.	Concrete Curb Repair, Type P-4	\$16.00	\$96,000.00
21	609	200 l.f.	Concrete Curb ,Type L-1	\$10.00	\$2,000.00
22	627	1,200 s.f.	Concrete Driveway	\$5.00	\$6,000.00
23	660	2,500 l.f.	Sod Restoration	\$2.00	\$5,000.00
24	1125	5 ea.	Reset Ex. Valve Box W/O Adjusters	\$110.00	\$550.00
25	619	Lump Sum	Field Office		\$3,000.00
				Total Cost	\$338,000.00



Prem Garg, P.E.
City Engineer
City of Cincinnati

City of Cincinnati



Department of Public Works Division of Engineering

Room 440, City Hall 801 Plum Street Cincinnati, Ohio 45202

John Humner Director

Prem Garg, P.E. City Engineer

September 27, 1996 Mr. Laurence Bicking, Director Ohio Public Works Commission 65 East State Street Suite 312 Columbus, Ohio 43215

RE: Status of Funds for Local Share of 1997 SCIP/LTIP Project Grants

Dear Mr. Bicking:

The local matching share for the following 1997 SCIP/LTIP Projects (Round 11 Funding) is recommended by the City Manager for funding in the City's 1997 Capital Improvement Program -

STREET REHABILITATIONS

- Anderson Ferry Road Hillside to Corporation Line
- Duck Creek Road Red Bank to Oaklawn
- Edwards Road Edmonson to I-71
- Glenway Avenue Boudinot to Werk
- Ludlow Avenue Cornell to Central Parkway
- Madison Road Edwards to Brotherton
- Madison Road Observatory to Edwards
- North Bend Road Colerain to West North Corp. Line
- Reading Road Dorchester to William Howard Taft
- Rutledge/Saint Lawrence St. Williams to St. Lawrence to Rapid Run
- Spring Grove Avenue Mitchell to North Corp. Line
- * Vine Street Paddock to North Corp. Line
- * William Howard Taft Woodburn to Vine

September 27, 1996 Mr. Laurence Bicking, Director Page -2-

STREET IMPROVEMENTS & WIDENINGS

- * Southside Avenue Improvement Phase II
- * Brighton Intersection Improvement
- * Woodford & Ridge Intersection
- * River Road Widening Mount Echo to State
- * Eastern Avenue Widening Eggleston to Bains
- * Chickering Avenue Improvement Este to Terminus

BRIDGE/STRUCTURE PROJECTS

- * Dreman Avenue over West Branch of Millcreek
- * Columbia Parkway Wall "D" Rehabilitation
- * Lehman Road Landslide Correction
- * Hillside Avenue Landslide Correction
- * Kenton Street Bridge Replacement over Florence Street
- * Gest Street Bridge Replacement over CIND Railroad, between Mehring and Third

The matching funds for these projects are coming from Street Improvement Bonds which are scheduled for sale in the early part of 1997.

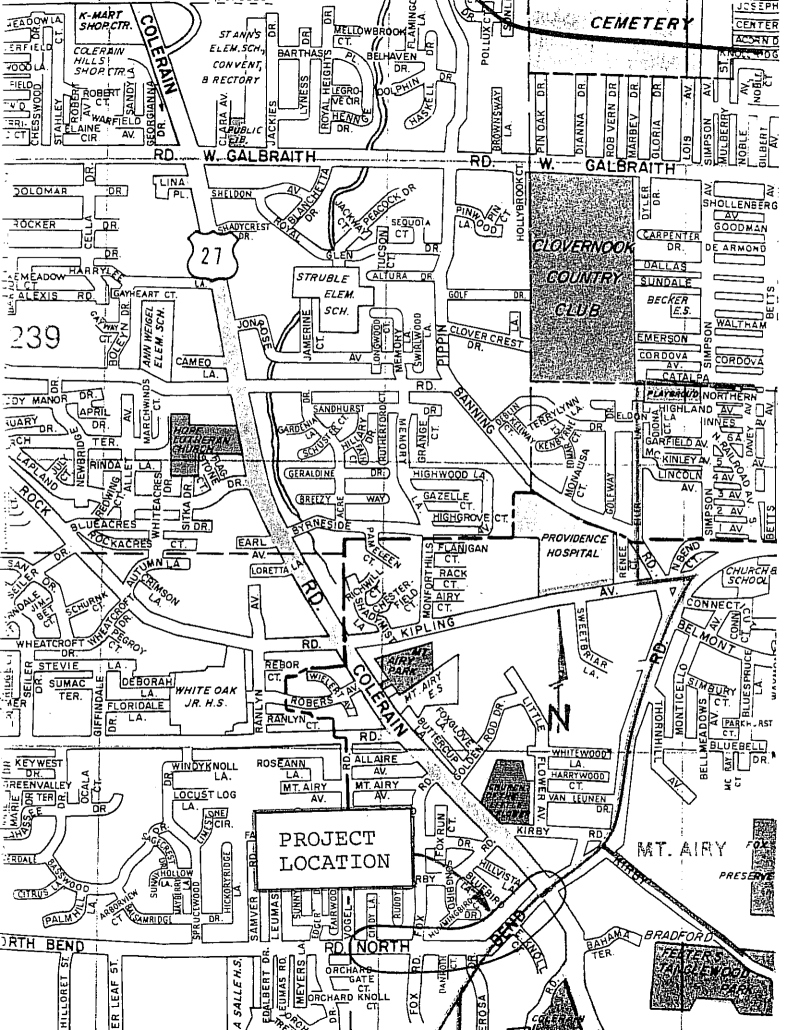
If you have any questions or need additional information, please contact me at 513-352-3731.

Sincerely,

F. A. Dawson

Director of Finance

Fadanam



CERTIFICATION OF TRAFFIC COUNT

As required by the District 2 Integrating Committee, I hereby certify that the traffic counts herein attached to the **North Bend Rehabilitation** project application are a true and accurate count done by the City of Cincinnati's Traffic Engineering Division.

Stephen I. Niemeier, P.E.

Supervising Engineer

ADDITIONAL SUPPORT INFORMATION

For Program Year 1997 (July 1, 1997 through June 30, 1998), jurisdictions shall provide the following support information to help determine which projects will be funded. Information on this form must be accurate, and where called for, based on sound engineering principles. Documentation to substantiate the individual items may be required by the Support Staff if information does not appear to be accurate.

information does not appear to be	accurate.
 What is the condition of the be replaced, repaired, or ex a copy of the current State 	panded? For bridges, submit
Closed	Poor X
Fair	Good
Give a brief statement of the manager of the manage	equate load capacity (bridge); of lanes; structural condition; as berm width, grades, curves, ctures, or inadequate service oximate age of the infrastructure
The roadway has Pavement Condition Number a Base Condition Index of 61 (poor). Pave longitudinal cracking, alliquator cracking pavement failures. Because of heavy usage is required to restore rideability and statements.	ment shows signs of fatigue - random and g, stripping of asphalt, and joint and and age of pavement, a structural overlay
<pre>months) after receiving th (tentatively set for July 1, contract? The Support Staff</pre>	warded, how soon (in weeks or e Project Agreement from OPWC 1995) would the project be under will be reviewing status reports help judge the accuracy of a ticipated project schedule.
months (Circle o	ne)
Are preliminary plans or engi	neering completed? Yes No
Are detailed construction pla	ns completed? Yes No
Are all right-of-way and ease	ments acquired? Yes No N/A
*Please answer the following if a	pplicable:
No. of parcels needed for project are takes, temporary	
Of a separate sheet, explain the process of this project for any p	e status of the ROW acquisition arcels not yet acquired.
Are all utility coordinations	completed? Yes No N/A
Give an estimate of time, in item above not yet completed.	weeks or months, to complete any

effects of the completed project on accident rates, emergence response time, fire protection, health hazards, user benefits, and commerce.) Please be specific and provide documentation in necessary to substantiate the data.
Will reduce road user costs, assist in maintaining current tax base and will provide satisfactory road network for motoring public.
4) What type of funds are to be utilized for the local share for this project?
Federal ODOT Local X
MRF OWDA CD
Other
Note: If MRF funds are being used for the local share the MRF application must have been filed by August 1, 1996 for this project with the Hamilton County Engineer's Office.
The minimum amount of matching funds for grant projects (local share) must be at least 10% of the TOTAL CONSTRUCTION COST What percentage of matching funds are being committed to this project?
50 %
5) Has any formal action by a federal, state, or local government agency resulted in a complete or partial ban of the use of expansion of use for the involved infrastructure? (Typical examples include weight limits, truck restrictions, and moratorium or limitations on issuance of building permits.) A copy of the legislation must be submitted with the application. THE BAN MUSTHAVE AN ENGINEERING JUSTIFICATION TO BE VALID.
Complete Ban Partial Ban No Ban X
Will the ban be removed after the project is completed?
Yes No

3) How will the proposed project impact the general health, safety and welfare of the service area? (Typical examples may include the

6)	What is the total number of existing users that will benefit as a result of the proposed project?
	Users = 19,872
	For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.20. For public transit, submit documentation substantiating the count. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to the restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by 4.
7)	Has the jurisdiction developed a Five Year Capital Improvement Plan as required in O.R.C., chapter 164? (This must be included with the application to be considered for funding.)
	Yes X No
8)	Give a brief statement concerning the regional significance of the infrastructure to be replaced, repaired, or expanded.
	This street is part of Federal Aid Urban System and
	is classified as a major arterial. Street is major artery
	through northern part of City connecting Mt. Airy, College
	Hill, Monfort Heights with surrounding areas including the Mill
	Creek Valley and I-75. Providence Hospital is nearby and this
	road provides access to this facility.
9)	For expansion projects, please provide the existing and proposed Level of Service (LOS) of the facility using the methodology outlined within AASHTO's "Geometric Design of Highways and Streets" and the 1985 Highway Capacity Manual.
	Existing LOS Proposed LOS
If canr	the proposed LOS is not "C" or better, explain why LOS "C" not be achieved. (Attach separate sheets if necessary.)

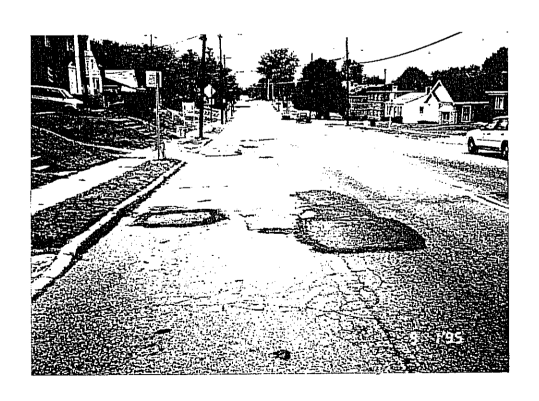
NORTH BEND ROAD



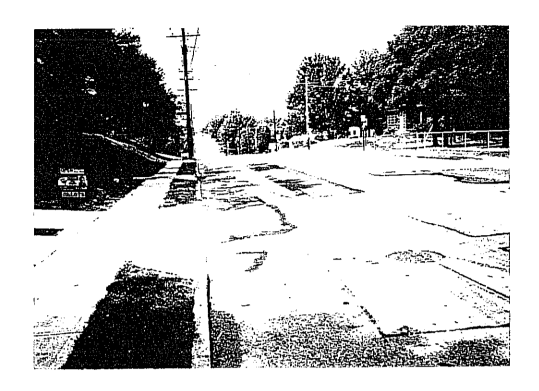


NORTH BEND ROAD





NORTH BEND ROAD





SCIP/LTIP PROGRAM ROUND 11 - PROGRAM YEAR 1997 PROJECT SELECTION CRITERIA JULY 1, 1997 TO JUNE 30, 1998

ADOPTED BY THE INTEGRATING COMMITTEE May 24, 1996

	JURISDICTIC	N/AGENCY: CINT
	NAME OF PRO	JECT: N. BEND RD.
	PRELIMINARY	SCORE FOR THIS PROJECT: 57
	FINAL SCORE	FOR THIS PROJECT:
	RATING TEAM	<u>: </u>
1)	If SCIP/LTI contract be	P funds are granted, when would the construction //
	10 Points -	Will be under contract by end of 1997 and no delinquent projects in Rounds 8 & 9.
	5 Points -	Will be under contract by March 30, 1998 and/or jurisdiction has had one delinquent project in Rounds 8 & 9.
	0 Points -	Will not be under contract by March 30, 1998 and/or jurisdiction has had more than one delinquent project in Rounds 8 & 9.
2)	What is the to be replac	physical condition of the existing infrastructure ed or repaired?
	17 Points - 15 Points - 10 Points - 5 Points -	Critical Very Poor

NOTE: If the infrastructure is in "good" or better condition, it will NOT be considered for SCIP/LTIP funding unless it is an expansion project that will improve serviceability.

- If the project is built, what will be its effect on the facility's 3) serviceability? Documentation is required. 5 Points - Project design is for future demand. 4 Points - Project design is for partial future demand. 3 Points - Project design is for current demand. 2 Points - Project design is for minimal increase in capacity. 1 Point - Project design is for no increase in capacity. How important is the project to HEALTH, SAFETY, AND WELFARE of the 4) public and the citizens of the District and/or service area? 10 Points - Highly significant importance, with substantial 2_ impact on all 3 factors. 8 Points - Considerably significant importance, with substantial impact on 2 factors, or noticeable impact on all 3 factors. 6 Points - Moderate importance, with substantial impact on 1 factor or noticeable impact on 2 factors. 4 Points - Minimal importance, with noticeable impact on 1 factor 2 Points - No measurable impact What is the overall economic health of the jurisdiction? 5) 10 Points 8 Points 6 Points 4 Points 2 Points
- What matching funds are being committed to the project, expressed as 6) as a percentage of the TOTAL CONSTRUCTION COST? Loan and Credit Enhancement projects automatically receive 5 points, and no match is required. All grant funded projects require a minimum of 10% matching funds.
 - 5 Points 50% or more 4 Points - 40% to 49.99%

 - 3 Points 30% to 39.99%
 - 2 Points 20% to 29.99%
 - 1 Point 10% to 19.99%

7)	Has any formal action by a federal, state, or local government agency resulted in a partial or complete ban of the usage or expansion of the usage for the involved infrastructure? POINTS MAY ONLY BE AWARDED IF THE END RESULT OF THE PROJECT WILL CAUSE THE BAN TO BE LIFTED.
	5 Points - Complete ban 3 Points - Partial ban 0 Points - No ban of any kind
8)	What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria include current traffic counts, households served, when converted to a measurement of persons. Public transit users are permitted to be counted for the roads and bridges, but only when certifiable ridership figures are provided.
	5 Points - 16,000 or more 4 Points - 12,000 to 15,999 3 Points - 8,000 to 11,999 2 Points - 4,000 to 7,999 1 Point - 3,999 and under
9)	Does the infrastructure have regional impact? Consider originations and destinations of traffic, functional classifications, size of service area, number of jurisdictions served, etc.
	5 Points - Major impact 4 Points - 3 Points - Moderate impact 2 Points - 1 Point - Minimal or no impact
10)	Has the jurisdiction enacted the optional \$5 license plate fee, an infrastructure levy, a user fee, or a dedicated tax for infrastructure and provided certification of which fees have been enacted?

5 Points - Two of the above 3 Points - One of the above 0 Points - None of the above

ADDENDUM TO THE RATING SYSTEM DEFINITIONS/CLARIFICATIONS

Criterion 1 - ABILITY TO PROCEED,

The Support Staff will assign points based on engineering experience and OPWC defined delinquent projects. A project is considered delinquent when it has not received a notice to proceed within the time stated on the original application and no time extension has been granted by the OPWC. A jurisdiction receiving approval for a project and subsequently cancelling the same after the bid date on the application may be considered as having a delinquent project.

Criterion 2 - CONDITION

Condition is based on the amount of deterioration that is field verified or documented exclusive of capacity, serviceability, or health, safety and welfare issues. Condition is rated only on the existing facility being repaired or abandoned. If the existing facility is not being abandoned or repaired, but a new facility is being built, it shall be considered as an expansion project. (Documentation may include ODOT BR-86 reports, pavement management condition reports, televised underground system reports, age inventory reports, maintenance records, etc., and will only be considered if included with the original application.)

Definitions:

<u>FAILED CONDITION</u> - Requires complete reconstruction where no part of the existing facility is salvageable. (e.g. Roads: complete reconstruction of roadway, curbs and base; Bridges: complete removal and replacement of bridge; Underground: removal and replacement of an underground drainage or water system; Hydrants: completely non-functioning and replacement parts are unavailable.)

<u>CRITICAL CONDITION</u> - Requires moderate or partial reconstruction to maintain integrity. (e.g. Roads: reconstruction of roadway, curbs can be saved; Bridges: removal and replacement of bridge with abutment modification; Underground: removal and replacement of part of an underground drainage or water system; Hydrants: some non-functioning, others obsolete and replacement parts are unavailable.)

<u>VERY POOR CONDITION</u> - Requires extensive rehabilitation to maintain integrity. (e.g. Roads: extensive full depth, partial depth and curb repair of a roadway with a structural overlay; Bridges: superstructure replacement; Underground: repair of joints and/or minor replacement of pipe sections; Hydrants: non-functioning and replacement parts are available.)

<u>POOR CONDITION</u> - Requires standard rehabilitation to maintain integrity. (e.g. Roads: moderate full depth, partial depth and curb repair to a roadway with no structural overlay needed or structural overlay with minor repairs to a roadway needed; Bridges: extensive patching of substructure and replacement of deck; Underground: insituform or other in ground repairs; Hydrants: functional, but leaking and replacement parts are unavailable.)

MODERATELY POOR CONDITION - Requires minor rehabilitation to maintain integrity. (e.g. Roads: minor full depth, partial depth or curb repairs to a roadway with either a thin overlay or no overlay needed; Bridges: major structural patching and/or major deck repair; Hydrants: functional and replacement parts are available.)

MODERATELY FAIR CONDITION - Requires extensive maintenance to maintain integrity. (e.g. Roads: thin or no overlay with extensive crack sealing, minor partial depth and/or slurry or rejuvenation; Bridges: minor structural patching, deck repair, erosion control.)

<u>FAIR CONDITION</u> - Requires routine maintenance to maintain integrity. (e.g. Roads: slurry seal, rejuvenation or routine crack sealing to the roadway; Bridges: minor structural patching.)

GOOD OR BETTER CONDITION - Little or no maintenance required to maintain integrity.

Criterion 4 - HEALTH, SAFETY & WELFARE

Definitions:

SAFETY - The design of the project will prevent accidents, promote safer conditions, and eliminate or reduce the danger of risk, liability, or injury.

EXAMPLES: Widening existing roadway lanes to standard lane widths; Adding lanes to a roadway or bridge to increase capacity or alleviate congestion; replacing old or non-functioning hydrants; increasing capacity to a water system, etc.

<u>HEALTH</u> - The design of the project will improve the overall condition of the facility so as to reduce or eliminate disease; or correct concerns regarding the environmental health of the area.

EXAMPLES: Improving or adding storm drainage or sanitary facilities; replacing lead joints in water lines;

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EXAMPLES: Project has the potential to improve business expansions or opportunities in the area; project will improve the quality of life in the area;

<u>PLEASE NOTE:</u> The examples listed above are NOT a complete list, but only a small sampling of situations that may be relevant to any given project. Each project is looked at on an individual basis to determine if any aspects of this rating category apply.

Criterion 9 - REGIONAL IMPACT

Definitions:

MAJOR IMPACT - Roads: major multi-jurisdictional route, primary feed to an interstate, Federal Aid Primary routes; Underground: primary water or sewer main serving and entire system; Hydrants: multi-jurisdictional.

MODERATE IMPACT - Roads: principal thoroughfares, Federal Aid Urban routes; Underground: primary water or sewer main serving only part of a system; Hydrants: all hydrants in a local system serving only one jurisdiction.

MINIMAL/NO IMPACT - Roads: cul-de-sacs, subdivision streets; Underground: individual water or sewer main not part of a large system; Hydrants: only some hydrants in a local system serving only one jurisdiction.